

**DELPHION****RESEARCH****PRODUCTS****INSIDE DELPHION**[Log Out](#) [Work Files](#) [Saved Searches](#)

My Account

Search: Quick/Number Boolean Advanced Der

**The Delphion Integrated View: INPADOC Record**Get Now:  PDF | [File History](#) | [Other choices](#)Tools: Add to Work File:  Create new Work FileView: Jump to: [Top](#)Go to: [Derwent](#)[Email](#)

**Title:** SU1617675A1: DEVICE FOR CONTROLLING SWITCHING OF STAND BY FACILITY

**Derwent Title:** Back up units e.g. for communication channels switching control appts. - has third and fourth AND gates with first inputs connected to output of NAND gate of same cell [Derwent Record]

**Country:** SU Union of Soviet Socialist Republics (USSR)

**Kind:** A1 Inventor's Certificate



**Inventor:** SAVVATEEV VLADIMIR S,SU; Union of Soviet Socialist Republics (USSR)  
LEVICHEV SERGEJ S,SU; Union of Soviet Socialist Republics (USSR)  
KOMAROV NIKOLAJ I,SU; Union of Soviet Socialist Republics (USSR)  
LEONTEV VLADIMIR A,SU; Union of Soviet Socialist Republics (USSR)

**Assignee:** LEONTEV VLADIMIR A,SU Union of Soviet Socialist Republics (USSR)  
[News, Profiles, Stocks and More about this company](#)

**Published / Filed:** 1990-12-30 / 1988-12-19

**Application Number:** SU1988004637683

**IPC Code:** Advanced: [G06F 11/20](#); [H05K 10/00](#);

Core: more...

IPC-7: [G06F 11/20](#); [H05K 10/00](#);

**ECLA Code:** None

**Priority Number:** 1988-12-19 SU1988004637683

**Family:**

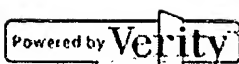
PDF	Publication	Pub. Date	Filed	Title
<input checked="" type="checkbox"/>	SU1617675A1	1990-12-30	1988-12-19	DEVICE FOR CONTROLLING SWITCHING OF STANDBY FACILITY

1 family members shown above

**Other Abstract Info:**



[Nominate this for the Gallery...](#)



**THOMSON**

Copyright ©, 1997-2006 The Thomson Corporation. All rights reserved.  
[Subscriptions](#) | [Web Seminars](#) | [Privacy](#) | [Terms & Conditions](#) | [Site Map](#) | [Contact Us](#)

**BEST AVAILABLE COPY**

<https://www.delphion.com/details?pn=SU01617675A1>

10/26/2006